

PIPELINE OF RENEWABLE ENERGY PROJECTS

Operational	Construction
Anticipated construction commencement in next 12 months.	
Anticipated construction commencement in next 12-24 months.	
Anticipated construction commencement in 2+ years.	

Updated: April 2025

MOURA SOLAR FARM	
Status	Operational
Proponent	Mytilineos
Website	www.mourasolar.com.au
Supplier Contact	www.mourasolar.com.au
Location	Moura (17235 Dawson Highway, Banana)
Size of project (MW/MWh)	110 MW
No. Turbines / Solar Panels	
Battery onsite?	
Jobs – Operational (Direct)	
Community Benefit Fund Annual Amount (length of time fund will be available)	
Community Benefit Fund Webpage	
BOULDER CREEK WIND FARM	
Status	Construction
Proponent	Aula Energy & CS Energy
Website	www.bouldercreekwindfarm.com.au
Supplier Contact	info@bouldercreekwindfarm.com.au
Location	Westwood
Size of project (MW/MWh)	Stage 1 – 228 MW
No. Turbines / Solar Panels	38 turbines
Battery onsite?	No
Anticipated Construction Start	Q4 2024
Anticipated Construction Duration	18-24 months
Anticipated Jobs – Construction (Direct)	~250
Anticipated Jobs – Operational (Direct)	10 to 12
Community Benefit Fund Annual Amount (length of time fund will be available)	\$100,000 in Year 1, escalating at CPI for life of project
Community Benefit Fund Webpage	https://www.bouldercreekwindfarm.com/community1
BANANA RANGE WIND FARM	
Status	Development

Proponent	EDF Renewables
Website	www.bananarangewindfarm.com.au
Supplier Contact	www.bananarangewindfarm.com.au/employment
Location	20km west Biloela
Size of project (MW/MWh)	228MW
No. Turbines / Solar Panels	38 WTG
Battery onsite?	No at this stage but the project has the potential to install battery storage as a future expansion of the project.
Anticipated Construction Start	Q1 2026
Anticipated Construction Duration	36 months
Anticipated Jobs – Construction (Direct)	200-350
Anticipated Jobs – Operational (Direct)	10-15 full-time roles
Community Benefit Fund Annual Amount (length of time fund will be available)	\$100,000
Community Benefit Fund Webpage	https://www.bananarangewindfarm.com.au/community

BUNGABAN RENEWABLE ENERGY PROJECT

Status	Development
Proponent	Windlab
Website	www.southqueenslandrenewablegenerationhub.com/
Supplier Contact	sqrgh@windlab.com.au
Location	Taroom/Wandoan
Size of project (MW/MWh)	1400MW
No. Turbines / Solar Panels	Up to 204
Battery onsite?	350MW
Anticipated Construction Start	Q4 2025
Anticipated Construction Duration	48 months
Anticipated Jobs – Construction (Direct)	
Anticipated Jobs – Operational (Direct)	
Community Benefit Fund Annual Amount (length of time fund will be available)	
Community Benefit Fund Webpage	

CALLIDE WIND FARM

Status	Development
Proponent	DP Energy
Website	www.callidewindfarm.com.au
Supplier Contact	www.callidewindfarm.com.au/employment
Location	22km north-east of Biloela
Size of project (MW/MWh)	430 MW
No. Turbines / Solar Panels	70

Battery onsite?	Potential for inclusion of Battery in proposed substation area
Anticipated Construction Start	Q2 2026
Anticipated Construction Duration	30 months
Anticipated Jobs – Construction (Direct)	280
Anticipated Jobs – Operational (Direct)	30
Community Benefit Fund Annual Amount (length of time fund will be available)	Pending
Community Benefit Fund Webpage	Pending

MOUNT HOPEFUL WIND FARM

Status	Development
Proponent	Neoen
Website	www.mounthopefulwindfarm.com.au
Supplier Contact	www.mounthopefulwindfarm.com.au/workwithus
Location	Dululu/Ulogie
Size of project (MW/MWh)	390MW TBC
No. Turbines / Solar Panels	Up to 63
Battery onsite?	Yes
Anticipated Construction Start	Q2 2025
Anticipated Construction Duration	30 months
Anticipated Jobs – Construction (Direct)	400 peak
Anticipated Jobs – Operational (Direct)	10 approx
Community Benefit Fund Annual Amount (length of time fund will be available)	\$110,000 per year in operations phase
Community Benefit Fund Webpage	TBC

SMOKY CREEK SOLAR POWER STATION

Status	Development
Proponent	Edify Energy
Website	www.edifyenergy.com/project/smoky-creek
Supplier Contact	hello@edifyenergy.com
Location	Goovigen
Size of project (MW/MWh)	800 MW
No. Turbines / Solar Panels	TBA (Will depend on supplier and size of panel)
Battery onsite?	200 MW/800MWh
Anticipated Construction Start	Q1 2026
Anticipated Construction Duration	34 months
Anticipated Jobs – Construction (Direct)	350+
Anticipated Jobs – Operational (Direct)	30+
Community Benefit Fund Annual Amount (length of time fund will be available)	TBA
Community Benefit Fund Webpage	TBA

SPECIMEN HILL WIND FARM

Status	Development
Proponent	Ark Energy
Website	https://arkenergy.com.au/wind/specimen-hill-wind-farm/
Supplier Contact	info@specimenhillwindfarm.com.au
Location	30 km north-east of Biloela
Size of project (MW/MWh)	336 MW
No. Turbines / Solar Panels	56
Battery onsite?	To be confirmed at a later stage
Anticipated Construction Start	Q1 2026
Anticipated Construction Duration	30 - 33 months
Anticipated Jobs – Construction (Direct)	250-350
Anticipated Jobs – Operational (Direct)	15-30
Community Benefit Fund Annual Amount (length of time fund will be available)	TBA
Community Benefit Fund Webpage	TBA

CALLIDE SOLAR POWER STATION

Status	Development
Proponent	Edify Energy
Website	https://edifyenergy.com/project/callide/
Supplier Contact	hello@edifyenergy.com
Location	Biloela Callide Rd, Mt Murchison
Size of project (MW/MWh)	200MW
No. Turbines / Solar Panels	TBA
Battery onsite?	200MW
Anticipated Construction Start	2026
Anticipated Construction Duration	18 months
Anticipated Jobs – Construction (Direct)	250
Anticipated Jobs – Operational (Direct)	10
Community Benefit Fund Annual Amount (length of time fund will be available)	TBA
Community Benefit Fund Webpage	TBA

THEODORE SOLAR FARM

Status	Development
Proponent	Octopus Investments
Website	octopusinvestments.com.au/our-projects/theodore-solar-farm-and-battery/
Supplier Contact	Not yet selected
Location	Lonesome Creek
Size of project (MW/MWh)	70 MW (AC solar)

No. Turbines / Solar Panels	Pending
Battery onsite?	40MW/160MWh
Anticipated Construction Start	Q1 2027
Anticipated Construction Duration	2 years
Anticipated Jobs – Construction (Direct)	Up to 140
Anticipated Jobs – Operational (Direct)	5
Community Benefit Fund Annual Amount (length of time fund will be available)	To be established
Community Benefit Fund Webpage	To be established

THEODORE WIND FARM

Status	Feasibility – DA and EPBC under assessment
Proponent	RWE
Website	theodorewindfarm.com.au
Supplier Contact	theodorewindfarm@rwe.com
Location	Theodore
Size of project (MW/MWh)	1100MW
No. Turbines / Solar Panels	Up to 170
Battery onsite?	Yes – 240MW
Anticipated Construction Start	Q2 2026
Anticipated Construction Duration	3-4 years
Anticipated Jobs – Construction (Direct)	300-500
Anticipated Jobs – Operational (Direct)	20-50
Community Benefit Fund Annual Amount (length of time fund will be available)	<p>\$100,000 community sponsorship fund – per annum during the development phase of the project</p> <p>\$500,000 community fund - per annum from commencement of construction for the lifetime of the project (\$17.5M total)</p>
Community Benefit Fund Webpage	Sponsorship application can be found on website theodorewindfarm.com.au

KARIBOE WIND FARM

Status	Feasibility
Proponent	BayWa r.e.
Website	www.baywa-re.com.au/en/wind/projects/kariboe-wind-farm
Supplier Contact	kariboe-windfarm@baywa-re.com
Location	40km southeast of Biloela
Size of project (MW/MWh)	500 MW
No. Turbines / Solar Panels	70-80
Battery onsite?	Yes
Anticipated Construction Start	Q4 2028
Anticipated Construction Duration	2 years

Anticipated Jobs – Construction (Direct)	300
Anticipated Jobs – Operational (Direct)	10-15
Community Benefit Fund Annual Amount (length of time fund will be available)	TBA
Community Benefit Fund Webpage	TBA

MOUNT RAINBOW WIND FARM

Status	Development
Proponent	Central Queensland Power (CQP)
Website	www.mountrainbowwind.com.au/
Supplier Contact	info@mountrainbowwind.com.au
Location	Dumgree
Size of project (MW/MWh)	Up to 315 MW
No. Turbines / Solar Panels	Up to 70
Battery onsite?	Pending studies
Anticipated Construction Start	Q4 2028
Anticipated Construction Duration	24 months
Anticipated Jobs – Construction (Direct)	Up to 240
Anticipated Jobs – Operational (Direct)	Up to 12
Community Benefit Fund Annual Amount (length of time fund will be available)	TBC
Community Benefit Fund Webpage	TBC

MOUNT SUGARLOAF WIND FARM

Status	Feasibility
Proponent	Central Queensland Power (CQP)
Website	www.centralqueenslandpower.com.au
Supplier Contact	www.centralqueenslandpower.com.au/contact-1
Location	16km southeast of Biloela
Size of project (MW/MWh)	252 MW
No. Turbines / Solar Panels	Up to 56
Battery onsite?	Pending studies
Anticipated Construction Start	2028
Anticipated Construction Duration	24 months
Anticipated Jobs – Construction (Direct)	Up to 200
Anticipated Jobs – Operational (Direct)	Approximately 10
Community Benefit Fund Annual Amount (length of time fund will be available)	TBC – will be over the life of the project
Community Benefit Fund Webpage	TBC